IN THE CLAIMS:

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Please cancel claims 1, 2, 4, 11 and 13 without prejudice to or disclaimer of the subject matter recited therein.

Please amend claims 3, 5-10 and 12 as follows:

LISTING OF CURRENT CLAIMS

Claims 1-2. (Canceled)

Claim 3. (Currently Amended) A high-performance liquid magnetizer as claimed in Claim 1, wherein A high-performance liquid magnetizer comprising: a sink provided with a first opening, a second opening, and a guide defining a given revolving direction for the liquid flowing between both openings; and a powerful magnet disposed on a top of the sink; the sink extending the time for the liquid being subject to magnetization, and further enhancing the magnetization results as the fluid revolves, wherein the powerful magnet has it's a south pole disposed at where closed located adjacent to one side of the sink; the liquid flowing through the first opening into the guide sink towards the second opening revolves clockwise; the liquid being subject to longer time of magnetization due to the spiral guide sink; and the magnetization being further improved due to the intensified positive magnetism filed field effects generated by the south pole of the powerful magnet.

Claim 4. (Canceled)

Claim 5. (Currently Amended) A high-performance liquid magnetizer as claimed in Claim 1, wherein A high-performance liquid magnetizer comprising: a sink provided with a first opening, a second opening, and a guide defining a given revolving direction for the liquid flowing between both openings; and a powerful magnet disposed on a top of the sink; the sink extending the time for the liquid being subject to magnetization, and further enhancing the magnetization results as the fluid revolves, wherein a pad is provided between the guide and the powerful magnet.

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Claim 6. (Currently Amended) A high-performance liquid magnetizer as claimed in Claim 1, wherein, 5, wherein the pad relates to a silicon gel pad.

Claim 7. (Currently Amended) A high-performance liquid magnetizer as claimed in Claim 1, wherein, 5, wherein the pad relates to a rubber pad.

Claim 8. (Currently Amended) A high-performance liquid magnetizer as claimed in Claim 2, wherein A high-performance liquid magnetizer comprising: a sink provided with a first opening, a second opening, and a guide defining a given revolving direction for the liquid flowing between both openings; and a powerful magnet disposed on a top of the sink; the sink extending the time for the liquid being subject to magnetization, and further enhancing the magnetization results as the fluid revolves, wherein the guide relates to a guide sink in spiral as segregated by a spiral partitioning board, wherein another guide sink segregated with a spiral guide plate in the direction opposite to the guide sink is provided below the guide sink.

Claim 9. (Currently Amended) A high-performance liquid magnetizer as claimed in Claim 2, wherein A high-performance liquid magnetizer comprising: a sink provided with a first opening, a second opening, and a guide defining a given revolving direction for the liquid flowing between both openings; and a powerful magnet disposed on a top of the sink; the sink extending the time for the liquid being subject to magnetization, and further enhancing the magnetization results as the fluid revolves, wherein the guide relates to a guide sink in spiral as segregated by a spiral partitioning board, wherein two guides are respectively secured to the top and the bottom of the powerful magnet to simultaneously provide positive and negative magnetism filed field effects for cleaning water and removing scales in the water.

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Claim 10. (Currently Amended) A high-performance liquid magnetizer as claimed in Claim 1, wherein A high-performance liquid magnetizer comprising: a sink provided with a first opening, a second opening, and a guide defining a given revolving direction for the liquid flowing between both openings; and a powerful magnet disposed on a top of the sink; the sink extending the time for the liquid being subject to magnetization, and further enhancing the magnetization results as the fluid revolves, wherein the powerful magnet relates to a large plate magnet.

Claim 11. (Canceled)

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Claim 12. (Currently Amended) A high-performance liquid magnetizer as claimed in Claim 1, wherein A high-performance liquid magnetizer comprising: a sink provided with a first opening, a second opening, and a guide defining a given revolving direction for the liquid flowing between both openings; and a powerful magnet disposed on a top of the sink; the sink extending the time for the liquid being subject to magnetization, and further enhancing the magnetization results as the fluid revolves, wherein the guide includes one of one segment or and multiple segments pivoted connected to a same pivot at the center of the sink; the first and the second openings being respectively provided at where above and below the sink; and the liquid flowing through the first opening into the sink to drive those segments turning clockwise and revolves towards the second opening.

Claim 13. (Canceled)